WSA 2003 Proposed Project

Project Name:	Review of NCI database and other literature for functional genomics and/or proteomic studies characterizing early biomarkers for lung cancer.			
Brief Description of Project:	A complete literature review will be conducted to determine ongoing or completed studies that have characterized potential biomarkers of lung cancer. The NCI database will also be reviewed using the CRISP database to determine whether ongoing funded studies exist regarding the development of functional genomics and/or proteomic studies that are being conducted in humans for early biomarkers of lung cancer.			
Type of Deliverable(s):	☐ Assay ☒ Knowledge			
Reason for Doing this Work:	☑Product Development Guidance ☐Product Evaluation	☐Short Term ☑Long Term		
Program Area: (Check all areas that apply)	Cancer CVD COPD Repro ETS Determinants of Smoke Exposure Product Design Guidance PI Specific Projects SCE Specific Projects Sensory Specific Projects Scientific Affairs & Communication Specific Projects WSA PMI Specific Projects (Neuchatel & Asia) PMRL Specific Projects (Germany & Belgium)			
Project Leader:	Mohamadi Sarkar			
Prioritization:	☐ Critical ☑ Priority ☐ Secondary ☐ Low Milestones:		Target Date:	
Project plan Literature review Initial Report Ongoing Review of			3/31/03 Open 1/31/04 Open	
Internal Resource Allocation (WSA, PMRL, PMI) (Man Hours) Jennifer Amador (~100 hrs)			External Resource Allocation (other PMUSA, external vendors) (Man Hours)	
Signature of Coordinator (Date)		TO BE FILLED OUT BY WSA MANAGEMENT Approved as Written Approved with Modifications Not Approved		
Signature of Pr	oject Leader's Functional Director (Date)	Reason:		

WSA Programs and Planning Page 1

Last Revised: 07/02/03